2

## CLAIMS

## IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

## 1-3. (Cancelled)

4. (Currently Amended) A method for generating an object processing platform between an object computer and a processing computer, wherein an ad hoc screen assembly is performed by the object computer with the processing computer to couple a respective input and/or output device, comprising:

activating <u>at the object computer</u> a local file processing function on the <del>object</del> processing computer, and

generating an object processing platform by moving an object from a display belonging to the object computer to an interaction area of a display belonging to the processing computer.

wherein activating the local file processing function comprises moving the object from the object computer to the interaction area.

- 5. (Previously Presented) The method according to claim 4, further comprising an application-specific processing of the object is started by a further coupling of the object to an application icon on the display belonging to the processing computer.
- (Previously presented) The method according to claim 5, wherein the objectcomputer-specific data of the object is converted into application-specific data.

PATENT APPLICATION 10/571,503

ATTORNEY DOCKET 03869.105774 (2003P13403WOUS)

3

- 7. (Currently Amended) A system for generating an object processing platform between an object computer and a processing computer, wherein an ad hoe screen assembly is performed by the object computer with the processing computer to couple a respective input and/or output device, wherein the object computer is operable to activate a local file processing function on the processing computer, wherein the object processing platform is generated by moving an object from a display belonging to the object computer to an interaction area of a display belonging to the processing computer, and wherein activating the local file processing function comprises moving the object from the object computer to the interaction area.
- 8. (Previously Presented) The system according to claim 7, further comprising an application-specific processing of the object is started by a further coupling of the object to an application icon on the display belonging to the processing computer.
- (Previously Presented) The system according to claim 8, wherein the objectcomputer-specific data of the object is converted into application-specific data.

4

## (Currently Amended) A system comprising:

a combination of an object computer and a processing computer, wherein the combination is operable to perform an ad hoc sereen assembly to couple a respective input and/or output device, wherein the object computer is operable to activate a local file processing function on the processing computer, wherein an object processing platform is generated by moving an object from a display belonging to the object computer to an interaction area of a display belonging to the processing computer, and wherein activating the local file processing function comprises moving the object from the object computer to the interaction area.

- 11. (Previously Presented) The system according to claim 10, further comprising an application-specific processing of the object is started by a further coupling of the object to an application icon on the display belonging to the processing computer.
- (Previously Presented) The system according to claim 11, wherein the objectcomputer-specific data of the object is converted into application-specific data.